

Gordon Finishing Waste Streams
(Underlined container #s need to be overpacked for disposal)

Inorganic caustic liquid- GF-Comp1 (awaiting analytical results)

Contains the following containers:

GF-02 As is
GF-03 As is
GF-04 As is
GF-05 As is

Organic caustic liquids- GF-Comp2 (awaiting analytical results)

Contains the following containers:

GF-09 As is
GF-10 As is
GF-11 As is
GF-12 As is
GF-13 As is

Formic Acid 90%- Organic acid (MSDS acquired)

Contains the following container:

GF-08 As is

Sodium hydrosulfite- Spontaneously combustible solid (MSDS acquired)

Contains the following container:

GF-14 (55)

Organic liquid Lab Pack- no oil dry or vermiculite needed

Contains the inventory listed on page 2

Flammable aerosols Lab Pack- no oil dry or vermiculite needed

Contains the inventory listed on page 3

Organic liquids- GF-OrgLiq1 (awaiting analytical results)

Contains the containers listed on page 4

Neutral liquids- GF-NtlLiq1 (awaiting analytical results)

Contains the containers listed on page 5

Neutral solids- GF-NtlSol1 (awaiting analytical results)

Contains the containers listed on page 6

Chromium liquids- GF-ChrLiq1 (awaiting analytical results)

Contains the containers listed on page 7

Chromium solids- GF-ChrSol1 (awaiting analytical results)

Contains the containers listed on page 8



Organic Liquid Lab Pack Inventory

Samuel Smidt 4622 Dull Butyrate
SCL Thin-X Clean Air Solvent
Klean Strip Raw Linseed Oil
Sunnyside Acetone
Baum's TF-580 Synthetic 2-cycle Engine oil
Gold Eagle Sta-Bil Fuel Stabilizer
Master Mechanic 2-cycle Engine oil
BR 1842 Urethane
Spray Nine Greez-Off
TruTest X-O Rust (2 separate containers)
Used Oil & miscellaneous metal parts
Macco Adhesives Liquid Nails for Floor Sheeting & Vinyl Tile
Benjamin Moore Rust Blok
Yorkshire Modifier GR24
BASF Binder G5
Rector Seal 5 Pipe Thread Sealant
Electric Motor Oil Lubricating Oil
Rohm Tech Exp 5002
CL Hauthaway L-1496
Sunnyside Paint Thinner
Oatey CPVC Cement
Kiwi Shoe White
Water Saver H₂NO Refill Solution
Gold Eagle Hydraulic Jack Oil (4 separate containers)
Samuel Smidt 6097 Dull Urethane (2 separate containers)
Consolidated Color #19 Urethane
Marvel Mystery Oil Top Cylinder Lubricating Oil
Gloss Black Enamel
Impervex Latex High Gloss Enamel
TruTest Vinyl Acrylic Latex House Paint I-24 White
TruTest Vinyl Acrylic Latex Barn Paint M-67F Bright Red
Grossman's Exterior Latex Gloss House & Trim Paint
Yorkshire Nachem Scotchgard FX-3573
Tetrapol SAF-G (Hazzcatted to a result of an organic liquid)

Flammable Aerosols Lab Pack

Color Creations Fast Dry Spray Paint (3 separate cans)
Berkible 2+2 Instant Gum Cutter (2 separate cans)
CRC Heavy Duty Silicone Multi-use Lubricant
Prestone De-Icer
Edge Pro Gel
Sprayon 02000 Clear Acrylic
Heritage American Accents All-Purpose Enamel Satin Finish
Gold Eagle Engine Degreaser
Lysol Disinfectant Spray
Sprayon 01000 White Lithium Lubricant
Misty Moisture Guard
TruTest Easy Color Decorative Enamel ECS-1 Gloss Pure White
Dupli-Col-Or Auto Spray Touch-Up

Organic liquid Waste Stream Container Inventory

GF-15 (85)

GF-25 (85)

GF-26 (85)

GF-27 (85)

GF-42

GF-80 As is

301

302

303

307

311

323

327

331

333

379

385

390

392

406

416

435

Neutral liquid Waste Stream Container Inventory

GF-24

GF-45

GF-50

GF-56

GF-72 (85)

GF-79

309

310

312

314

315

324

328

330

334

337

338

339

340

341

342

346

347

348

349

350

352 (Liquid portion)

361

363

375 (Liquid portion)

376

377 (Liquid portion)

380 (Liquid portion)

381 (Liquid portion)

384

386

387

393

396 (Liquid portion)

400 (Liquid portion)

404

410

419

422

Neutral solid Waste Stream Container Inventory
(* solidify before consolidation)

GF-45 (Sludge portion) *

GF-65

GF-70

GF-71

GF-77 *

306

309

358

359

360 *

373 *

374 *

375 (Sludge portion) *

377 (Sludge portion) *

378 *

380 (Sludge portion) *

381 (Sludge portion) *

396 (Sludge portion) *

400 (Sludge portion) *

415

431

433

437

Chromium liquid Waste Stream Container Inventory

GF-06	417
GF-20 (Liquid portion)	430
GF-21	434
GF-28	<u>Small containers</u>
GF-33 (Liquid portion)	Clariant HK Orange Liquid
GF-38	Clariant HK Blue Liquid
GF-41	Clariant HK Ruby Liquid
GF-68	Clariant HK Red Brown Liquid
318	Clariant HK Black B Liquid
325	Clariant HK Navy Blue Liquid
332	Samuel Smidt Liquid Black Pigment
335	Bay State Chemical Liq. Black Pigment
336	#162 Grape Pigment (2 separate containers)
343 (Liquid portion)	#144 Marsh Green Pigment
353	Orco Dyestuffs Orolan Neutral Black BR
354	
355 (Liquid portion)	
356	
357	
362	
364	
365	
366	
367	
369	
370	
371	
372	
382	
383	
388	
391	
395 (Liquid portion)	
397 (Liquid portion)	
399	
401 (Liquid portion)	
403 (Liquid portion)	
405 (Liquid portion)	
408	
409 (Liquid portion)	
411 (Liquid portion)	
412	
413	
414	

Chromium solid Waste Stream Container Inventory
 (* solidify before consolidation)

GF-07	397 (Sludge portion) *
GF-20 (Sludge portion) *	398 *
GF-22 *	401 (Sludge portion) *
GF-23 *	402 *
GF-31 *	403 (Sludge portion) *
GF-32	405 (Sludge portion) *
GF-33 (Sludge portion) *	407
GF-34 *	409 (Sludge portion) *
GF-36	411 (Sludge portion) *
GF-37 *	418 *
GF-46	420 *
GF-58	421
GF-64	423
GF-66	424
GF-67	425
GF-69	426
<u>GF-73</u> (85)	427
GF-74	428 *
GF-75	429 *
GF-76	432
GF-78	436
GF-81	<u>Small Containers</u>
GF-82	Twilight Base Black N
300	Twilight Brown Remix 7-97
304	Twilight Vilmacor Black MAK #1 330%
308	Orcobrite Pigment Black 410-N
313	Consolidated Color 5183 Slip Additive *
317	
319	
321	
322	
326	
329	
343 (Sludge portion) *	
344 *	
345 *	
351	
352 (Sludge portion) *	
355 (Sludge portion) *	
368 *	
369 *	
394 *	
395 (Sludge portion) *	

Miscellaneous Waste Streams

Pecora Asbestos Furnace Cement (small container)

Solidify, if necessary, and encapsulate with Portland Cement and include in neutral solid waste stream.

PCB oil (awaiting analytical results)

If PCBs are present above 50ppm, it is a TSCA waste. Remove machine and containerize it and the oil in a 55-gallon drum or larger. Material will have to be disposed of as a TSCA waste.

If PCBs are present at <50 ppm or they are not detected (ND), material can be consolidated with the organic liquid waste stream for disposal.